

PageSpeed Insights

Mobile



63 / 100 Speed

Should Fix:

Avoid landing page redirects

Your page has 2 redirects. Redirects introduce additional delays before the page can be loaded.

[Avoid landing page redirects](#) for the following chain of redirected URLs.

- <http://quesabor.com.br/>
- <http://www.quesabor.com.br/>
- <https://www.quesabor.com.br/>

Prioritize visible content

Mobile

Your page requires additional network round trips to render the above-the-fold content. For best performance, reduce the amount of HTML needed to render above-the-fold content.

The entire HTML response was not sufficient to render the above-the-fold content. This usually indicates that additional resources, loaded after HTML parsing, were required to render above-the-fold content. [Prioritize visible content](#) that is needed for rendering above-the-fold by including it directly in the HTML response.

- None of the final above-the-fold content could be rendered even with the full HTML response.

Consider Fixing:

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

[Leverage browser caching](#) for the following cacheable resources:

- <https://adsense.codev.wixapps.net/bundles/fosjsrouting/js/router.js> (expiration not specified)
- <https://adsense.codev.wixapps.net/js/085d081.js> (expiration not specified)
- <https://adsense.codev.wixapps.net/js/5bf66a6.js> (expiration not specified)
- <https://adsense.codev.wixapps.net/js/6d6de05.js> (expiration not specified)
- <https://adsense.codev.wixapps.net/js/b76e826.js> (expiration not specified)
- https://connect.facebook.net/en_US/sdk.js (20 minutes)
- <https://pagead2.googlesyndication.com/pagead/js/adsbygoogle.js> (60 minutes)
- <https://js-agent.newrelic.com/nr-1071.min.js> (2 hours)
- <https://www.google-analytics.com/analytics.js> (2 hours)

Mobile

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

[Minify CSS](#) for the following resources to reduce their size by 388B (13% reduction).

- Minifying <https://static.parastorage.com/services/third-party/fonts/Helvetica/fontFace.css> could save 388B (13% reduction) after compression.

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

[Minify JavaScript](#) for the following resources to reduce their size by 38.5KiB (47% reduction).

- Minifying <https://adsense.codev.wixapps.net/js/085d081.js> could save 37.5KiB (49% reduction) after compression.
- Minifying <https://static.parastorage.com/unpkg/react-dom-factories@1.0.2/index.js> could save 548B (33% reduction) after compression.
- Minifying <https://static.parastorage.com/services/third-party/tweenmax/1.19.0/minified/plugins/ScrollToPlugin.min.js> could save 230B (16% reduction) after compression.
- Minifying https://static.parastorage.com/services/shoutout-get-subscriber/1.177.0/bower_components/angular-local-storage/dist/angular-local-storage.min.js could save 203B (11% reduction) after compression.

Optimize images

Properly formatting and compressing images can save many bytes of data.

[Optimize the following images](#) to reduce their size by 18.4KiB (18% reduction).

Mobile

- Compressing https://static.wixstatic.com/media/6424d2_8862cbdc33a344f38c59154f4e1907ff~mv2.png/v1/fill/w_424,h_127,al_c,lg_1/6424d2_8862cbdc33a344f38c59154f4e1907ff~mv2.png could save 7.4KiB (13% reduction).
- Compressing https://static.wixstatic.com/media/6424d2_07b9e17ce502462ebe463f0a9acc87b7~mv2.png/v1/fill/w_364,h_99,al_c,lg_1/6424d2_07b9e17ce502462ebe463f0a9acc87b7~mv2.png could save 4.4KiB (13% reduction).
- Compressing https://static.wixstatic.com/media/09ad59ce71ae4243bc54251181afab81.png/v1/fill/w_94,h_89,al_c/09ad59ce71ae4243bc54251181afab81.png could save 3.5KiB (50% reduction).
- Compressing https://static.wixstatic.com/media/6424d2_07b3e80d1db84efc800fb3d26801166e~mv2.png/v1/fill/w_39,h_39,al_c,lg_1/6424d2_07b3e80d1db84efc800fb3d26801166e~mv2.png could save 3.1KiB (67% reduction).



4 Passed Rules

Enable compression

You have compression enabled. Learn more about [enabling compression](#).

Reduce server response time

Your server responded quickly. Learn more about [server response time optimization](#).

Minify HTML

Your HTML is minified. Learn more about [minifying HTML](#).

Eliminate render-blocking JavaScript and CSS in above-the-fold content

You have no render-blocking resources. Learn more about [removing render-blocking resources](#).

Mobile

Consider Fixing:

Configure the viewport

Your page specifies a fixed-width mobile viewport. Consider using a responsive viewport to allow your page to render properly on all devices.

[Configuring a viewport](#) specifying width=device-width instead of width=320 will allow your page to adapt for devices of various widths. This may require additional work if the styling on your page relies on a fixed-width layout.

Size tap targets appropriately

Some of the links/buttons on your webpage may be too small for a user to easily tap on a touchscreen. Consider [making these tap targets larger](#) to provide a better user experience.

The following tap targets are close to other nearby tap targets and may need additional spacing around them.

- The tap target `Bolos & Doces` and 6 others are close to other tap targets.

3 Passed Rules

Avoid plugins

Your page does not appear to use plugins, which would prevent content from being usable on many platforms. Learn more about the importance of [avoiding plugins](#).

Size content to viewport

Mobile

The contents of your page fit within the viewport. Learn more about [sizing content to the viewport](#).

Use legible font sizes

The text on your page is legible. Learn more about [using legible font sizes](#).

Desktop



80 / 100 Speed

! Consider Fixing:

Avoid landing page redirects

Your page has 2 redirects. Redirects introduce additional delays before the page can be loaded.

[Avoid landing page redirects](#) for the following chain of redirected URLs.

- <http://quesabor.com.br/>
- <http://www.quesabor.com.br/>
- <https://www.quesabor.com.br/>

Desktop

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

[Leverage browser caching](#) for the following cacheable resources:

- <https://adsense.codev.wixapps.net/bundles/fosjsrouting/js/router.js> (expiration not specified)
- <https://adsense.codev.wixapps.net/js/085d081.js> (expiration not specified)
- <https://adsense.codev.wixapps.net/js/5bf66a6.js> (expiration not specified)
- <https://adsense.codev.wixapps.net/js/6d6de05.js> (expiration not specified)
- <https://adsense.codev.wixapps.net/js/b76e826.js> (expiration not specified)
- https://connect.facebook.net/en_US/sdk.js (20 minutes)
- <https://pagead2.googlesyndication.com/pagead/js/adsbygoogle.js> (60 minutes)
- <https://js-agent.newrelic.com/nr-1071.min.js> (2 hours)
- <https://www.google-analytics.com/analytics.js> (2 hours)

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

[Minify CSS](#) for the following resources to reduce their size by 388B (13% reduction).

- Minifying <https://static.parastorage.com/services/third-party/fonts/Helvetica/fontFace.css> could save 388B (13% reduction) after compression.

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

Desktop

[Minify JavaScript](#) for the following resources to reduce their size by 38.5KiB (47% reduction).

- Minifying <https://adsense.codev.wixapps.net/js/085d081.js> could save 37.5KiB (49% reduction) after compression.
- Minifying <https://static.parastorage.com/unpkg/react-dom-factories@1.0.2/index.js> could save 548B (33% reduction) after compression.
- Minifying <https://static.parastorage.com/services/third-party/tweenmax/1.19.0/minified/plugins/ScrollToPlugin.min.js> could save 230B (16% reduction) after compression.
- Minifying https://static.parastorage.com/services/shoutout-get-subscriber/1.177.0/bower_components/angular-local-storage/dist/angular-local-storage.min.js could save 203B (11% reduction) after compression.

Optimize images

Properly formatting and compressing images can save many bytes of data.

[Optimize the following images](#) to reduce their size by 21KiB (59% reduction).

- Compressing https://static.wixstatic.com/media/6424d2_8862cbdc33a344f38c59154f4e1907ff~mv2.png/v1/fill/w_303,h_91,al_c/6424d2_8862cbdc33a344f38c59154f4e1907ff~mv2.png could save 7.4KiB (58% reduction).
- Compressing https://static.wixstatic.com/media/6424d2_07b9e17ce502462ebe463f0a9acc87b7~mv2.png/v1/fill/w_260,h_71,al_c/6424d2_07b9e17ce502462ebe463f0a9acc87b7~mv2.png could save 6.8KiB (57% reduction).
- Compressing https://static.wixstatic.com/media/09ad59ce71ae4243bc54251181afab81.png/v1/fill/w_94,h_89,al_c/09ad59ce71ae4243bc54251181afab81.png could save 3.5KiB (50% reduction).
- Compressing https://static.wixstatic.com/media/6424d2_07b3e80d1db84efc800fb3d26801166e~mv2.png/v1/fill/w_28,h_28,al_c/6424d2_07b3e80d1db84efc800fb3d26801166e~mv2.png could save 3.2KiB (86% reduction).

Prioritize visible content

Desktop

Your page requires additional network round trips to render the above-the-fold content. For best performance, reduce the amount of HTML needed to render above-the-fold content.

The entire HTML response was not sufficient to render the above-the-fold content. This usually indicates that additional resources, loaded after HTML parsing, were required to render above-the-fold content. [Prioritize visible content](#) that is needed for rendering above-the-fold by including it directly in the HTML response.

- None of the final above-the-fold content could be rendered even with the full HTML response.



4 Passed Rules

Enable compression

You have compression enabled. Learn more about [enabling compression](#).

Reduce server response time

Your server responded quickly. Learn more about [server response time optimization](#).

Minify HTML

Your HTML is minified. Learn more about [minifying HTML](#).

Eliminate render-blocking JavaScript and CSS in above-the-fold content

You have no render-blocking resources. Learn more about [removing render-blocking resources](#).